

I say (or see) ...	You say...	By...
\cong segments	= lengths	Def of \cong segments
\cong angles	= measures	Def of \cong angles
Midpoint	2 \cong segments	Def of midpoint
Segment bisector	Midpoint	Def of segment bisector
Angle bisector	2 \cong angles	Def of angle bisector
Perpendicular	Right angle(s)	Def of perpendicular
Supplementary angles	Sum of measures = 180°	Def of supp \angle s
Complementary angles	Sum of measures = 90°	Def of comp \angle s
Linear pair	Angles are supplementary	Linear pairs are supp.
Vertical angles	Angles are congruent	Vertical angles are \cong .
Right angle	Measure = 90°	Def of right \angle
2 right angles	Angles are congruent	All right \angle s are \cong .
Shared angle	The angle is \cong to itself	Reflexive prop of \cong
Shared side	The side is \cong to itself	Reflexive prop of \cong
$\angle A \cong \angle B$ and $\angle B \cong \angle C$	$\angle A \cong \angle C$	Transitive prop of \cong